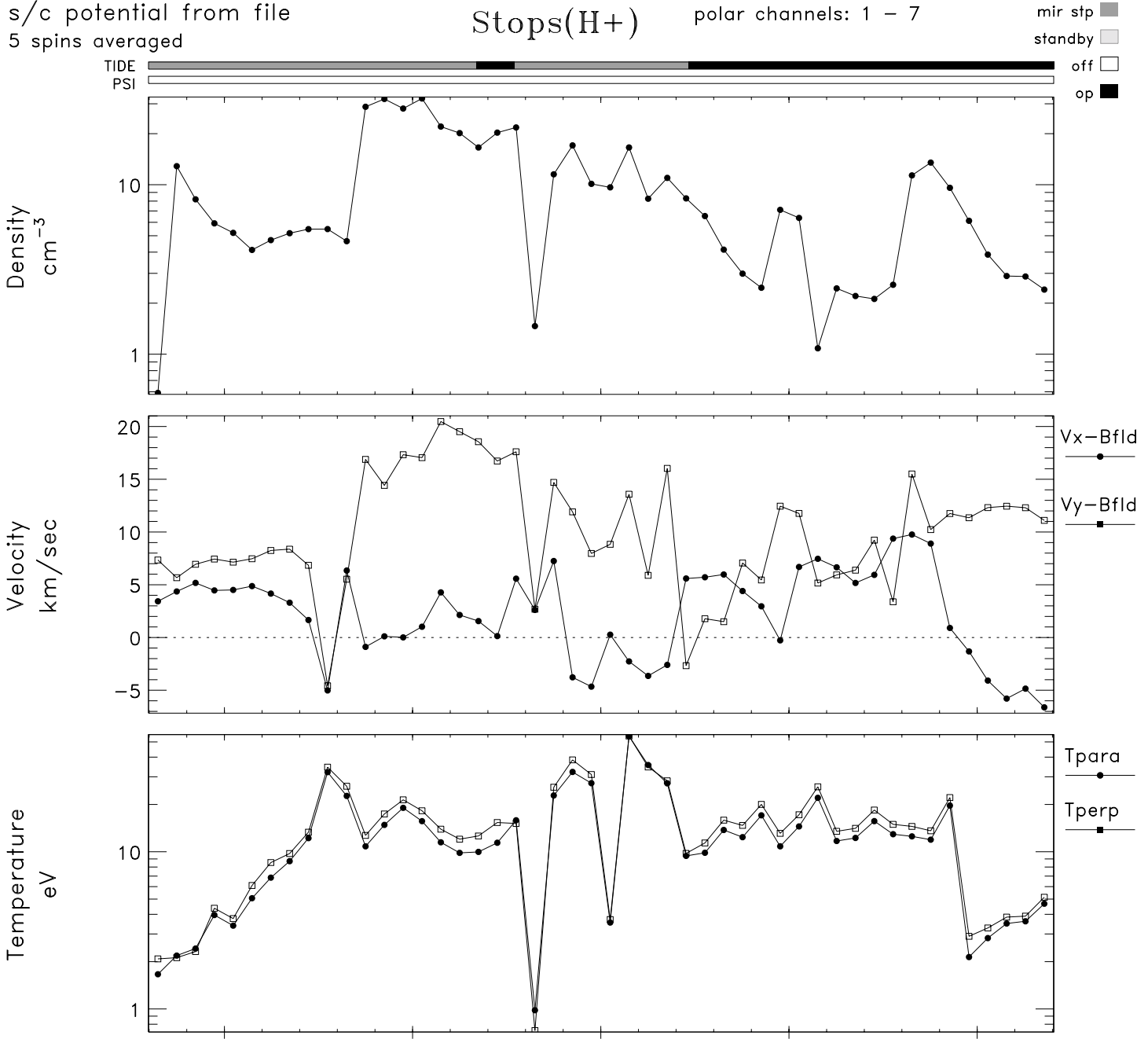


TIDE Moments  
start time: 12/24/00 20:47:59  
stop time: 12/24/00 21:12:02  
s/c potential from file  
5 spins averaged

moments calculation ranges:  
Obs.energy: 0.32 – 410.62 eV  
spin angle: 0.00° – 360.00°  
polar channels: 1 – 7

### Stops(H+)



time	20:50	20:55	21:00	21:05	21:10	hr:mn
Re	1.6	1.7	1.8	2.0	2.1	Re
Lshell	7.5	20.1	48.0	36.9	19.7	
mlt	7.4	8.6	11.2	14.2	15.6	hrs
mlat	-62.4	-73.0	-78.7	-76.6	-70.7	degs
invlat	68.6	77.1	81.7	80.5	77.0	degs

no minimum subtracted  
tide\_lz\_vsepfill  
Mon Aug 26 12:27:08 2002  
plot: t0012242047\_2112\_01.mom.ps

sector\_sens: no correction  
calibration: tide\_calib.v6  
mass\_calibration: mass\_calib.v7  
ion\_mask: t001223\_v2.mask

ion separation  
altitude: 00122402.cdf  
orbit: 00122401.cdf  
level-zero: 00122401.dat